

1988 INDEX

Subject	Page (Issue No.)	Subject	Page (Issue No.)
Advanced materials	184(5)	Environmental analytical chem. subcommittee	111(3)
Affiliate Membership Scheme	84(3); 96(3); 170(5)	Environmental health criteria	42(2); 150(4)
Atomic weights table to 4 sig. figures	94(3)	Genetically modified organisms	124(4)
Biophysical chemistry committee	138(4)	Grzywa, Edward	4(1)
Biotechnology in chemistry	218(6)	Health	41(2); 181(5);
Cameroon chemistry	174(5)	IAWPRC	89(3)
Chemical nomenclature, London symposium, 1987	92(3)	Intelligent molecules	5(1)
Chemist at work	209(6)	IUPAC	
CHEMRAWN	175(5)	Accounts for 1987	241(6)
Clinical chemistry, units	52(2)	31st Congress, Sofia, 1987	1(1); 10(1)
Commissions,		32nd Congress, Stockholm, 1989	115(3)
I.1	104(3)	34th General Assembly, Boston, 1987	23(1); 57(2); 83(3); 96(3)
I.2	105(3); 136(4)	1987 Report to ICSU	233(6)
I.3	27(1)	State of the Union	24(1)
I.4	105(3)	Mewa, Brehane	130(4)
I.5	64(2)	Metrology	131(4)
I.6	105(3)	Ocean chemistry	177(5)
II.1	65(2); 67(2)	OIML	131(4)
II.2	107(3)	Publications	
II.3	108(3)	Compendium of analytical nomenclature	141(4)
III.1	223(6)	Green book	104(3); 140(4)
III.2	29(1); 109(3)	Land transformation (SCOPE 32)	197(5)
III.3	109(3)	Lead etc in environment (SCOPE 31)	70(2)
IV.1	67(2)	Mixtures of chemicals (SCOPE 30)	69(2)
IV.2	109(3)	Nitrogen cycling (SCOPE 33)	196(5)
V.1	110(3)	Oils, fats and derivatives	29(1)
V.2	111(3)	Orange book	141(4)
V.5	222(6)	Organic synthesis: modern trends	146(4)
V.6	112(3)	Oxygen thermodynamic tables	143(4)
V.7	112(3)	Pesticide metabolism	193(5)
V.8	66(2); 67(2)	Pesticide science and biotechnology	30(1)
VI.1	137(4)	Phys. chem. of colloids and macro-molecules	29(1)
VI.2	28(1)	Quantities, units and symbols in physical chemistry	104(3); 140(4)
VI.3	137(4)	Red book	107(3)
VI.4	68(2)	Reference materials	142(4)
VI.5	66(2)	Solubility data	
VI.6	112(3)	Alkali metal and ammonium halates	140(4)
VII.3	68(2); 114(3)	Mercury	140(4)
Committees		Methane	139(4)
CCDB	103(3)	Silicon chemistry	190(5)
CHEMRAWN	64(2); 175(5)	Toxicology of metals	144(4)
CTC	63(2)	Recent Reports	
Currency codes	47(2)	Analytical atomic spectroscopy	232(6)
Division Presidents' Reports	98(3)		
Divisions			
II	106(3)		
III	108(3)		
V	110(3)		
VI	135(4)		
VII	113(3); 222(6)		

Subject	Page (Issue No.)	Subject	Page (Issue No.)
Atomic weights 1987	202(5)	pH measurements in solvents	73(2)
Autoprotolysis constants	74(2)	Photochemistry, glossary	231(6)
Benzo(a)pyrene in smoked food	75(2)	Polyanion nomenclature	73(2)
Buffers, metal	74(2)	Polycyclic aromatic hydrocarbons in food	75(2)
Collaborative studies protocol	202(5)	Polyethylene, low density	232(6)
Copper, iron and nickel in oils and fats	203(5)	Silicon and gallium arsenides, dopants	153(4)
Cyclic organic compounds	230(6)	Stability constants of cyano complexes	75(2)
Electron spectroscopies	33(1)	Tocopherols and tocotrienols in vegetable oils	202(5)
Glycoproteins, glycopeptides and peptidoglycans	232(6)	Trace substances, microscale pre-concentration	232(6)
Hexane content in extraction meals	33(1)	Xylanases	74(2)
Hexane residues in oils	74(2)	Reference materials	104(3)
Infrared and Raman intensity measurements	231(6)	Secretary General's column	57(2); 217(6)
Metal-complex equilib. consts, pH-metric meas.	75(2)	Sonneveld, Helmi	213(6)
Molecular absorption spectroscopy, UV/VIS	233(6)	State of the Union	24(1)
Patulin in apple juice	202(5)	Tanzania, chemistry teaching	50(2)
Pesticide contamination of ground waters	34(1)	Terminologist, typical day	213(6)
Pesticides, environmental behaviour	203(5)	Third World, scientific materials	167(5)
Periodic table notation	153(4)	Water pollution research and control	89(3)
pH measurements in sea and estuarine waters	202(5)		

Butterworth Laboratories Ltd.

54 - 56 WALDEGRAVE ROAD □ TEDDINGTON □ MIDDLESEX □ U.K. TW11 8LG

TEL. 01-977 0750 & 01-943 2466

TLX: 25247 TELEX G BUT

FAX: 01-943 2624

a NAMAS TESTING

LABORATORY No: 0215

ELEMENTAL MICROANALYSIS

C.H.N. (24hr service)

SULPHUR

PHOSPHORUS

METALS etc.

FLUORINE

CHLORINE

BROMINE

IODINE

Low level **NITROGEN** down to 1ppm by **chemiluminescence** (appropriate for oils, medical samples, polymers, plastics etc.)

SEDIMENTS — Marine, River, Shales, etc.

Analysis for organic carbon and nitrogen

No SURCHARGE for LIQUIDS, DRYING or ENCAPSULATION.

Results by **TELEPHONE, TELEX or FAX** free of charge.

